

	Type	Hits	Search Text	DBs
1	IS&R	57	(398/122).CCLS.	USPAT
2	IS&R	19	(398/123).CCLS.	USPAT
3	IS&R	25	(398/124).CCLS.	USPAT
4	IS&R	46	(398/125).CCLS.	USPAT
5	IS&R	70	(398/128).CCLS.	USPAT
6	IS&R	155	(398/129).CCLS.	USPAT
7	IS&R	100	(398/130).CCLS.	USPAT
8	IS&R	158	(398/131).CCLS.	USPAT
9	IS&R	25	(398/137).CCLS.	USPAT
10	IS&R	65	(398/156).CCLS.	USPAT
11	IS&R	57	(398/163).CCLS.	USPAT
12	IS&R	19	(398/93).CCLS.	USPAT
13	IS&R	19	(398/96).CCLS.	USPAT
14	IS&R	73	(398/32).CCLS.	USPAT
15	BRS	0	(optical with (free adj space) with communication) same (pilot or auxiliary or beacon) same polariz\$6	USPAT
16	BRS	6	(optical with (free adj space) with communication) same (pilot or auxiliary or beacon)	USPAT
17	BRS	2	((optical with (free adj space) with communication) same (pilot or auxiliary or beacon) ) and polariz\$6	USPAT
18	BRS	23	(optical with laser with communication) same (pilot or auxiliary or beacon)	USPAT
19	BRS	10	((optical with laser with communication) same (pilot or auxiliary or beacon) ) and polariz\$6	USPAT
20	BRS	34	(free adj space) same (beacon or pilot or auxiliary) same (align\$4 or track\$3)	USPAT; EPO; JPO

	Type	Hits	Search Text	DBs
21	BRS	6	((free adj space) same (beacon or pilot or auxiliary) same (align\$4 or track\$3)) and polariz\$6	USPAT; EPO; JPO
22	BRS	118	(beacon or pilot or auxiliary) same polariz\$5 same align\$5	USPAT
23	BRS	41	((beacon or pilot or auxiliary) same polariz\$5 same align\$5) and ((free adj space) or laser)	USPAT
24	BRS	11	(orthogonal\$3 near3 polariz\$6) same (free adj space) same communication\$1	USPAT
25	BRS	869	(orthogonal\$3 near3 polariz\$6) same (pilot or auxiliary or control or beacon)	USPAT
26	BRS	22	(orthogonal\$3 near3 polariz\$6) and (398/118-131.ccls.)	USPAT